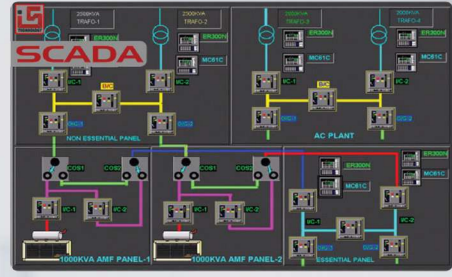


IS Technology designs, develops, tests, and deploys complete supervisory control and data acquisition (SCADA) systems to monitor and control your infrastructures, systems or processes. With impressive built-in capabilities our solutions increase reliability, safety and security. We ensure reduced operational downtime, optimized infrastructure efficiency and it help you keep personnel out of potentially dangerous situations - maximizing the productivity, safety and profitability of your business.





Sewage/waste water treatment plant SCADA involves monitoring a complete Sewage Water treatment plant equipment and provide control to several processes.



Infrastructure Monitoring and Control provides complete monitoring and control over infrastructure and building maintenance hence reduces expense and increased reliability.



supervisory and control system for monitoring from small industry to large scale industry electrical/electronic equipment and components inputs and outputs monitoring, alerting and logging.



We deal in providing telemetry control and monitoring system design to meet the challenges of efficiently managing your remote operations and equipment, ensuring optimum return on your investment.

